Hazardous Materials Laboratory

Staff Publications 1986 - Present

- 1. Holden A, She J, Tanner M, Lunder S, Hooper K. PBDEs in the San Francisco Bay area: Measurements in fish. Proceedings of the 23d International Dioxin Conference, Boston, MA, 2003
- 2. She J, Holden A, Tanner M, Adelsbach T, Schwarzbach S, Thompson CS, Mahaffy M, Petreas M, Simmons BP, Hooper, K. High PBDE levels in Piscivorous seabird eggs from the San Francisco Bay and Washington state. Proceedings of the 23d International Dioxin Conference, Boston, MA, 2003
- 3. FR Brown, J Winkler, P Visita, J Dhaliwal, M Petreas. Levels of PCDD/Fs, PCBs, and PBDEs in Edible Fish from California Coastal Waters. Proceedings of the 23d International Dioxin Conference, Boston, MA, 2003
- 4. M Petreas, C Li, J Dhaliwal, FR Brown, NJ Krage, M Khosravifard, A Chang. Potential Roles of Fertilizer and Micronutrient Supplement Applications on PCDD/Fs and Trace Elements in California Agricultural Soils. Proceedings of the 23d International Dioxin Conference, Boston, MA, 2003
- 5. R Koepke, M Warner, A Cabria, M Petreas, M Hernandez-Avila, B Eskenazi. Serum DDT/DDE levels in women of Chiapas, Mexico. Organohalogen Cmpds, 64: 148 151, 2003.
- 6. Hayward DG, Hooper K. Comparison of levels of PCDD/Fs and 28 PCB congeners in finfish from Lake Chardara, Kazakhstan and Washington, DC. Proceedings of the 23d International Dioxin Conference, Boston, MA, 2003
- 7. Hooper, K. The IARC's Role in Public Health. Intl J Occup Environ Health 9:90 2003.
- 8. Axelson O, Castleman B, Epstein S, Giannasi F, Grandjean P, Greenberg M, Hooper K, et al. WHO handling of Conflicts of Interest. Intl J Occup Environ Health 9:92 2003.
- 9. Hooper K, She J. Lessons from the polybrominated diphenyl ethers (PBDEs): Precautionary principle, primary prevention, and the value of community-based body burden monitoring using breast milk. Environ Health Perspect 111:109-114 (2003).
- 10. Petreas M, J She, FR Brown, J Winkler, G Windham, E Rogers, G Zhao, R Bhatia, MJ Charles. High body burdens of 22'44'-brominated diphenyl ether in California women. Env Health Persp, 111:1175-1179, 2003
- M Petreas, J She, FR Brown, J Winkler, P Visita, C Li, D Chand, J Dhaliwal, E Rogers, G Zhao, MJ Charles.
 High PBDE Concentrations in California Human and Wildlife Populations. *Organohalogen Compounds*, 58:177-180, 2002
- 12. M Petreas, E Rogers, G Zhao, G Windham, R Bhatia, MJ Charles. Organohalogen Body Burdens in California Women. *Organohalogen Compounds*, 55:259-262, 2002
- 13. MX Petreas. Temporal and Spatial Trends in Persistent Organic Pollutants. Envir Sci & Pollut Research, (Special Issue 3):103-104, 2002
- 14. Hooper K, Clark G, Chu A, Kudaibergenova Z, Farland W, Lucier G. Using CALUX assay to select high-TCDD mothers in southern Kazakhstan and map time course of TCDD elimination via breast milk. Organohalogen Cmpds 57:105-109 (2002).
- 15. J She, MX Petreas, J Winkler, P Visita, M McKinney, D Kopec. Polybrominated Diphenyl Ethers (PBDEs) In the San Francisco Bay Area: Measurements in Harbor Seal Blubber and Human Breast Adipose Tissue. Chemosphere, 46:697-707, 2002
- 16. RR Chang and GW Fuhs. California Environmental Technology Certification Program. J of Process Analytical Chemistry, VI, 94 99, 2001.
- 17. M Petreas, J She, J Winkler, P Visita, M McKinney, P Reynolds, D Smith, et al "Body Burdens of Organohalogens in California Populations", Organohalogen Compounds, 48, 17 20, 2000
- 18. J She, M Petreas, J Winkler, P Visita, M McKinney, Robert Jones, AD Kopec "Harbour Seals as Indicators of Halogenated Contaminants in San Francisco Bay", Organohalogen Compounds, 49, 422 425, 2000
- 19. J She, J Winkler, P Visita, M McKinney, M Petreas "Analysis of PBDEs in Seal Blubber and Human Breast Adipose Tissue Samples", *Organohalogen Compounds*, 47, 53 56, 2000

- R Lipnick, B Jansson, D Mackay, M Petreas, Eds. Persistent, Bioaccumulative, and Toxic Chemicals II:
 Assessment and New Chemicals, Amer Chem Soc Symposium Series 773. Washington D.C., 2000
- M Petreas. Use of Breath Monitoring to Assess Exposures to Volatile Organic Solvents. Chapter 15, pp. 1046-1064. In: Handbook of Solvents, G. Wypych, Ed. ChemTec Press, Toronto, Canada, 2000
- B Jansson, R Lipnick, D Mackay, M Petreas. Identification of Persistent, Bioaccumulative and Toxic Substances. In: Persistent Bioaccumulative Toxic Chemicals. R Lipnick, Ed. Amer Chem Soc Symposium Series 773. Washington D.C. 2000
- 23. M Petreas, J She, M McKinney, P Visita, J Winkler, M Mok, K Hooper. Dioxin Body Burdens in California Populations. In: Persistent Bioaccumulative Toxic Chemicals. R Lipnick, Ed. Amer Chem Soc Symposium Series 772. Washington D.C. 2000
- 24. K Hooper and T McDonald. The PBDEs: an emerging environmental challenge and another reason for breast milk monitoring programs. Envir Health Perspect, 108: 387-392, 2000
- 25. L Valoppi, M Petreas, R Donohoe, L Sullivan, C Callahan. Use of PCB congener and homologue analysis in ecological risk assessment. In: Environmental Toxicology and Risk Assessment: Recent Achievements in Environmental Fate and Transport: 9th vol, ASTMSTP 1381, Price, Brix and Lane, Eds., Amer Soc for Testing and Materials, West Conshohocken, PA, 2000
- 26. M Harnly, M Petreas, J Flattery, L Goldman. Polychlorinated Dibenzo-p-dioxin and Polychlorinated Dibenzofuran Contamination in Soil and Home-Produced Chicken Eggs near Pentachlorophenol Sources. Envir Sci & Technol., 34:1143-1149. 2000
- 27. B Simmons. "Waste Extraction Procedures" in Encyclopedia of Analytical Chemistry. RA Meyers, ed. 3526-3532, John Wiley & Sons. 2000
- 28. Hooper K, Cheng YY, Chuvakova T, Patterson D, Turner W, Hayward D. Risk factors for high TCDD levels in women from cotton-growing state-farms in southern Kazakhstan. Organohalogen Cmpds 44 129-133 (1999).
- 29. Hooper K, Cheng YY, Chuvakova T. Sex ratio of infants in a TCDD-contaminated region in southern Kazakhstan. Organohalogen Cmpds 44 389-392 (1999).
- 30. Hooper K, Petreas MX, She J, Visita P, Mok M, Winkler J, McKinney M, Cheng YY, Reisberg B, Ruhstaller K. PCDD/PCDF levels in breast milk from an ethnically diverse population near a hazardous waste site in Stockton, California. Organohalogen Cmpds 44 129-133 (1999).
- 31. Hooper K. Breast milk monitoring programs (BMMPs): World-wide early warning system for POPs, and for targeting studies in children's environmental health. Environ Health Perspect 107:28(1999).
- 32. Hooper K, Chuvakova T, Kazbekova G, Hayward D, Tulenova A, Petreas MX, Cheng YY, Wade TJ, Benedict K, Grassman J, Lucier GW. Analysis of breast milk to assess exposure to chlorinated contaminants in Kasakstan. III: Sources and Effects of 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD) Exposures in an Agricultural Region of Southern Kazakstan. Environ Health Perspect 107:3-13(1999).
- 33. Hooper K. Breast Milk Monitoring Programs (BMMPs): Worldwide Early Warning system for Polyhalogenated POPs and for Targeting Studies in Children's Environmental Health. Environ Health Perspect 107:429-430, 1999
- 34. Hayward, DG, Hooper K, Andrzejewski D. Tandem -in-time mass spectrometry method for the determination of 2,3,7,8-chlorine substituted dibenzo-p-dioxins and –furans in high fat foods. Anal Chem 71:212-220(1999).
- 35. K Hooper, T Chuvakova, G Kazbekova, D Hayward, M Petreas, Y Cheng, J Grassman. Analysis of breast milk to assess exposure to chlorinated contaminants in Kazakstan: Sources of 2,3,7,8-TCDD exposures in an agricultural region of Southern Kazakstan. Env Health Persp, 107:447-45, 1999
- 36. M Petreas, J She, J Winkler, P Visita, M McKinney "Levels of PCDD/PCDFs, PCBs and OC Pesticides in Breast Adipose of Women Enrolled in a California Breast Cancer Study", *Organohalogen Compounds*, 38, 37 39, 1998
- 37. K Hooper, MX Petreas, T Chuvakova, G Kazbekova, N Druz, G Semenova, T Sharmanov, D Hayward, J She, P Visita, J Winkler, M McKinney, T Wade, J Grassman, RD Stephens. "Analysis of breast milk to assess exposure to chlorinated contaminants in Kazakstan. II: High Levels of 2,3,7,8-TCDD in agricultural villages of Southern Kazakstan". Env Health Persp, 106:797-806, 1998
- 38. K Hooper, M Iskander, G Sivia, F Hussein, J Hsu, M Deguzman, Z Odion, Z Ilejay, F Sy, M Petreas, B Simmons. Toxicity Characteristic Leaching Procedure Fails to Extract Oxoanion-Forming Elements That Are Extracted by Municipal Solid Waste Leachate. Environ Sci Technol 32:3825-3830. 1998

- 39. She J, MX Petreas, P Visita, M McKinney, F Sy, JJ Winkler, K Hooper, RD Stephens. "Congener-specific analysis of PCBs in human milk from Kazakhstan". Chemosphere, 37:431-442, 1998
- Jianwen She, J Winkler, M McKinney, P Visita, M Petreas "Development of an Isotope Dilution GC/NCI-MS Method for the Analysis of Organochlorine Pesticides in Human Breast Adipose Tissue", Organohalogen Compounds, 31, 272 – 275, 1997
- 41. Fairey R, K Taberski, S Lamerdin, E Johnson, RP Clark, JW Downing, J Newman, M Petreas.
 Organochlorines and other environmental contaminants in muscle tissues of sportfish collected from San Francisco Bay. Marine Pollution Bulletin: 34/12, 1058-1071, 1997
- 42. K Hooper, MX Petreas, J She, P Visita, J Winkler, M McKinney, M Mok, F Sy, J Garcha, M Gill, RD Stephens, G Semenova, T Chuvakova, T Paltusheva. "Analysis of breast milk to assess exposure to chlorinated contaminants in Kazakstan. I: PCBs and Organochlorine Pesticides in Southern Kazakstan". Env Health Persp, 105: 1250-1254, 1997
- 43. Jianwen She and H. Hagenmaier "Levels and Fate of PCDD/Fs in soil around Rastatt in Southwest Germany", Organohalogen Compounds, Vol 28, 31-34, 1996
- 44. Hayward D, M Petreas, J Winkler, P Visita, M McKinney, R Stephens." Investigation of a wood treatment facility: Impact on an aquatic ecosystem in the San Joaquin River". Arch Envir Contam Toxicol 30: 30-39, 1996
- 45. Brown FR, Roehl R, Tabajonda J and Garcha J.; Evaluation and application of Supercritical Fluid Chromatography with electrolytic conductivity detection. Analysis Letters. 28(4), 703-729 (1995).
- 46. Jianwen She, M Petreas, P Visita, M McKinney, F. Sy, J. Winkler, K Hooper "Congener-specific Analysis of PCBs in Human Milk", *Organohalogen Compounds*, Vol 26, 397 400, 1995
- 47. Jianwen She, Michael McKinney, Myrto Petreas and Robert Stephens, "Design and Application of an Isotope Pattern Calculator for Microsoft Windows", *Organohalogen Compounds*, Vol 23, 171 174, 1995
- 48. FR Brown, R Roehl, J Tabajonda, J Garcha. "Evaluation and Application of Supercritical Fluid Chromatography with Electrolytic Conductivity Detection." Analyt Lett, 28:703-729, 1995.
- 49. Harnly M, RD Stephens, C McLaughlin, J Marcotte, M Petreas, L Goldman. "Polychlorinated Dibenzo-p-dioxin and Dibenzofuran Contamination at Metal Recovery Facilities, Open Burn Sites, and a Railroad Car Incineration facility". Envir Sci & Techn, 29: 677-684, 1995
- 50. Stephens RD, MX Petreas, DG Hayward. "Biotransfer and bioaccumulation of dioxins and furans from soil: Chickens as a model for foraging animals". Sci of the Total Envir, 175 (3): 253-273, 1995
- 51. K Hooper, G Clark. "Workshop on Perinatal exposures to dioxin-like compounds VI: Role of Biomarkers". Environ Health Perspect, 103 (Suppl 2): 1995
- 52. G Lindström, K Hooper, M Petreas, RD Stephens, A Gilman. "Workshop on Perinatal exposures to dioxin-like compounds I: Summary" Environ Health Perspect, 103 (Suppl 2): 135-142, 1995
- 53. Petreas M, J Woodlee, CE Becker, SM Rappaport. "Retention of styrene following controlled exposure to constant and fluctuating air concentrations". Int Arch Occup Enr Health, 67: 27-34, 1995
- 54. WM Draper, F Brown, R Bethem, M Miille, C Becker; "Applications of New HPLC/MS Techniques in Human Biomonitoring." In: Applications of Molecular Biology in Environmental Chemistry, R Minear, NJ Karch, LL Needham, AM Ford, Eds., Lewis Publishers, Inc., Chelsea, MI. 1995
- 55. Jianwen She, H. Hagenmaier "PCDDs and PCDFs with Chlorakali Pattern in Soil and Sludge Sampls", Organohalogen compounds, Vol 20, 261 - 266, 1994
- Jianwen She, P Visita, F Sy, M Petreas "Congener-specific Identification of PCB Contamination in Laboratory Air, Solvents and Adsorbents", *Organohalogen compounds*, Vol 19, 223 226, 1994
- 57. JW Newman, J Vedder, WM Jarman, and RR. Chang "A Method for the Determination of Environmental Contaminates in Living Marine Mamals Using Microscale Samples of Blubber and Blood" Chemosphere, 28, pp 1795 1805, 1994.
- 58. Kimbrough, DE, R Chin, JR Wakakuwa; "Wide and Systematic Errors in the Analysis of PCBs Part 3: Gas Chromatography". The Analyst, 119: 1293-1301, 1994
- 59. Kimbrough, DE, R Chin, JR Wakakuwa; "Wide and Systematic Errors in the Analysis of PCBs Part 2: A Comparison of Extraction Equipment". The Analyst, 119: 1283-1292, 1994

- 60. Kimbrough, DE, R Chin, JR Wakakuwa; "Wide and Systematic Errors in the Analysis of PCBs Part 1: Interlaboratory Studies". The Analyst, 119:1277-1281, 1994
- 61. Kimbrough, DE and JR Wakakuwa, "An interlaboratory comparison of instruments used for the analysis of elements in acid digestates of solids". The Analyst, 119:383-388, 1994
- 62. Craigmill AL, Wetzlich S, Draper WM. "Toxicology and risk assessment".ln: Environmental Epidemiology: Effects of Environmental Chemicals on Human Health, WM Draper, Ed., ACS Advances in Chemistry Series # 241, American Chemical Society, Washington, DC., 1994
- 63. RA Kreutzer, DJ Hewitt, and WM Draper; "An Epidemiology Assessment of the Cantara Metam-Sodium Spill." In: Environmental Epidemiology: Effects of environmental Chemicals on Human Health, WM Draper, Ed., ACS Advances in Chemistry Series # 241, Amer Chem Society, Washington, DC., 1994
- 64. MH Dong, WM Draper, PJ Papanek, JH Ross, KA Woloshin, and RD Stephens; "Estimating Malathion Doses in California's Medfly Eradication Campaign Using a Physiologically-based Pharmacokinetic Model" In: Environmental Epidemiology: Effects of environmental Chemicals on Human Health, WM Draper, Ed., ACS Advances in Chemistry Series # 241, Amer Chemical Society, Washington, DC., 1994
- 65. H Hagenm aier, Lindig C, She J "Correlation of Environmental Occurrence of polychlorinated dibenzo-p-dioxins and dibenzofurans with possible Sources", Chemosphere, 9: 2163 2174, 1994
- 66. Kimbrough, DE and JR Wakakuwa, "The Quality Control Limit: An alternative to Detection Levels" Envir Sci & Techn, 28: 338-345, 1994
- 67. Jianwen She, Hagenmaier, H. "Use of Principal Component Analysis in the Source Identification of PCDD/Fs", Organohalogen compounds, Vol 12, 187 - 190, 1993
- 68. Grassman J, R Haas; "Development of an Immunoassay to Detect Hemoglobin Adducts Formed by Benzene Exposure." Int Arch Occup Envir Health, 65:S147-S150, 1993
- 69. Simmons BP, Spear RC. "Source Identification for Multiple Chemical Exposure Using Pattern Recognition and Classification Techniques". Envir Sci & Technol, 27: (12) 2430-2434, 1993
- 70. Kimbrough, DE and JR Wakakuwa, "A Study of Method Detection Limits in Solid Waste Analysis" Envir Sci & Techn, 27: 2692-2699, 1993
- 71. RR Chang, WM Jarman and JA Hennings. "Sample cleanup by solid-phase extraction for the ultratrace analysis of polychlorinated dibenzo-p-dioxins and dibenzofurans in biological samples". Analytical Chemistry, 65: (18) 2420-2427, 1993
- 72. WM Jarman, SA Burns, RR Chang, RD Stephens, RJ Norstrom, M Simon, J Linthicum, "Determination of PCDDs, PCDFs, and PCBs in California Peregrine Falcons (Falco peregrinus), Their Eggs, and Selected Prey Species," Envir Toxicol and Chemistry, 12, 105-114, 1993
- 73. Rothman N, MC Poirier, RA Haas, A Correa-Villasenor, P Ford, JA Hansen, T O'Toole and PT Strickland; "Association of PAH-DNA Adducts in Peripheral White Blood Cells with Dietary Exposure to PAHs." Environ Health Perspect, 99: 265-267, 1993
- 74. Rothman N, A Correa-Villasensor, D Ford, MC Poirier, R Haas, JA Hansen, T O'Toole, PT Strickland; "Contribution of Occupation and Diet to White Blood Cell Polycyclic Aromatic Hydrocarbon-DNA Adducts in Wildland Firefighters." Cancer Epidemiology, Biomarkers and Prevention, 2:341-347, 1993
- 75. FR Brown, R Roehl. "Chlorine-Selective Detector in Supercritical Fluid Chromatography Using a Coulson Electrolytic Conductivity Detector". Analyt Lett, 26: 773-792, 1993
- 76. WM Draper and DE Wakeham; "Rate Constants for Metam-Sodium Cleavage and Photodecomposition in Water" J. Agric Food Chem, 41: 1129-33, 1993.
- 77. Brown M, M Petreas, T Mischke, H Okamoto, R Stephens. "Monitoring of malathion and its impurities and environmental transformation products on surfaces and in air following an aerial application". Envir Sci & Techn 27 (2): 388-397, 1993
- 78. T. Benz., H. Hagenmaier, C. Lindig and J. She, "Occurrence of the Sulfur Analogue of Octachlorodibenzo-p-Dioxin in the Environment and Investigations on its Potential Source", *Fresenius J. Anal Chem*, v.344, p286 291 (1992)
- 79. H Hagenmaier, J She, and C Lindig "Persistence of polychlorinated dibenzo-p-dioxins and polychlorinate dibenzofurans in contaminated soil", Chemosphere, 25 (7 10): 1449 1456, 1992

- 80. H Hagenmaier, J She, T Benz, N Dawidowsky, L. Duesterhoeft and C. Lindig, "Analysis of Sewage Sludge for Polyhalogenated dibenzo-p-dioxins, dibenzofurans, and Diphenylethers", Chemosphere, 25 (7-10): 1457 1462, 1992
- 81. RD Stephens, C Rappe, D Hayward, M Nygren, J Startin, A Esbøll, J Carlé, and E Yrjänheikki, "WHO International Intercalibration study of Dioxins and Furans in Human Milk and Blood"; Anal Chem, 64, 3109-3117, 1992
- 82. Kimbrough DE, R Chin, JR Wakakuwa. "Industry-Wide Performance in a Pilot Proficiency Evaluation Sample Program for Hazardous Materials Laboratories Part 2: Precision and Accuracy of PCBs" Envir Sci & Techn, 26, 2101-2104,1992
- 83. J Hsu, "Interfacing Ion Chromatography with Particle Beam Mass Spectrometry for the Determination of Organic Anionic Compounds," Anal Chem, 64, 434-443, 1992.
- 84. Kimbrough DE, R Chin, JR Wakakuwa. "Industry-Wide performance in a Pilot Proficiency Evaluation Sample Program for Hazardous Materials Laboratories Part 1: Elemental Precision and Accuracy". Envir Sci & Techn, 26, 2091-2100, 1992
- 85. Kimbrough DE and JR Wakakuwa, "A Study of the Linear Ranges of Several Acid Digestion Procedures"; Envir Sci & Techn. 26, 173-178 1992
- 86. Petreas MX, T Wiesmuller, FH Palmer, JJ Winkler, RD Stephens. "Aquatic life as biomonitors of PCDD/F and coplanar PCB contamination in the Sacramento-San Joaquin River Delta". Chemosphere, 25: 621-631, 1992
- 87. M Petreas, S Rappaport, B Materna, and D Rem pel, "Mixed-exhaled Air Measurements to Assess Exposure to Tetrachloroethylene in Dry Cleaners," International Journal of Exposure Analysis and Environmental Epidemiology Suppl. 1, 25-39, 1992
- 88. HS Okamoto, D Wijekoon, C Esperanza, J Cheng, S Park, J Garcha, and K Perera, "Analysis for N-Methylcarbamate Pesticides by HPLC in Environmental Samples," Waste Testing and Quality Assurance: Third Volume, D. Friedman, Ed., ASTM STP 1075, American Society for Testing and Materials, Philadelphia, 1991
- 89. Kimbrough DE. and JR Wakakuwa, "Report of an Interlaboratory Study comparing EPA SW 846 Method 3050 and an Alternative Method from the California Department of Health Service" Waste Testing & Quality Assurance: Third Volume, ASTM STP 1075. CE Tatsch, Ed., American Society for Testing and Materials, Philadelphia, 1991
- 90. W Draper, H Park, RD Stephens, "Determination of OCDD and OCDF in soils and biological samples by GC/ECD," Waste Testing and Quality Assurance: Third Volume, ASTM STP 1075, CE Tatsch, Ed., American Society for Testing and Materials, Philadelphia, 1991
- 91. M Nicas, BP Simmons, and RC Spear, "Environmental Versus Analytical Variability in Exposure Measurements," Amer Ind Hyg Assoc 52 (12): 553-557, 1991
- 92. J Riviello, A Siriraks, R Manabe, R Roehl, and M Alforque, "Using IC to Enhance the Performance of Inductively Coupled Plasma-Optical Emission Spectrometry and Inductively Coupled Plasma-Mass Spectrometry," LC-GC 9 (10), 704, 1991
- 93. MX Petreas, LR Goldman, DG Hayward, RR Chang, J Flattery, T Wiesmuller, RD Stephens, DM Fry, and C Rappe, "Biotransfer and Bioaccumulation of PCDD/PCDFs from Soil: Controlled Exposure Studies of Chickens," Chemosphere 23 (11-12), 1731-1741, 1991
- 94. SM Rappaport, E Kure, M Petreas, D Ting, J Woodlee, "A Field Method for Measuring Solvent Vapors in Exhaled Air--Application to Styrene Exposure" Scand J Work Enr Hlth 17, 195-204, 1991
- 95. I Kim, F Sasinos, R Stephens, J Wang, M Brown, "Determination of Chlorinated Phenoxy Acid and Ester Herbicides in Soil and Water by Liquid Chromatography Particle Beam Mass Spectrometry and Ultraviolet Absorption Spectrophotometry," Analytical Chemistry 63, 819, 1991.
- 96. I Kim, F Sasinos, R Stephens, M Brown, "Determination of Aromatic Sulfonic Acids in Aqueous Environmental Samples by Anion-Exchange Chromatography coupled to Particle Beam Mass Spectrometry and UV Spectrophotometry," J of Chromatography 589, 177-183, 1991.
- 97. D Hayward, M Petreas, L Goldman, and RD Stephens, "Assessing the Risks from 2,3,7,8 TCDD and TCDF in Milk Packaged in Paper," Chemosphere 23 (11-12), 1551-1559, 1991

- 98. J Johnston, W Draper, and R Stephens, "LC-MS Compatible HPLC Separation for Xenobiotics and Their Phase I and Phase II Metabolites: Simultaneous Anion Exchange and Reversed Phase Chromatography," J of Chromatogr Science, 29, 511-516, 1991
- 99. W Draper, D Wijekoon, and RD Stephens, "Speciation and Quantitation of Aroclors in Hazardous Wastes Based on PCB Congener Data," Chemosphere 22 (1-2), 147-163, 1991
- 100. W Draper, S Koszdin. Speciation and Quantitation of Aroclors Based on PCB Congener Data: Application to California Mussels and White Croaker, J of Agr and Food Chem 39:1457-1467, 1991
- 101. W Draper, D Wijekoon, and R Stephens, "Determination of Malathion Urinary Metabolites by Isotope Dilution Ion Trap GC/MS," J of Agric and Food Chemistry 39, 1796-1801, 1991
- 102. R Brown, W Draper. The Matrix Effect in Particle Beam Liquid Chromatography/Mass Spectrometry and Reliable Quantification by Isotope Dilution," Biological Mass Spectrometry 20, 515-521, 1991
- M Brown, R Stephens, and I Kim, "Liquid Chromatography Mass Spectrometry: a New Window for Environmental Analysis", Trends in Analytical Chemistry 10, 330-336, 1991
- 104. R Stephens, M Harnly, D Hayward, R Chang, J Flattery, MX Petreas, L Goldman, "Bioaccumulation of Dioxins in Food Animals II: Controlled Exposure Studies," Chemosphere 20, 1091-1096, 1990
- 105. RR Chang, WM Jarman, CC King, CC Esperanza, and RD Stephens, "Bioaccumulation of PCDD's and PCDF's in Food Animals III: A Rapid Cleanup of Biological Materials Using Reverse Phase Adsorbent Columns," Chemosphere 20, 881-886, 1990
- 106. F Brown, W Draper; "Particle Beam LC/MS of Phenols and their Sulfate and Glucuronide Conjugates." In: LC-MS: Applications in Agricultural, Pharmaceutical and Environmental Chemistry, edited by M. Brown, ACS Symposium Series No. 420, Amer Chem Soc, Washington, DC, Chapt. 15, pp. 232-244, 1990
- 107. W Draper, F Brown, R Bethem and M Miille; "Anion Exchange Thermospray Tandem Mass Spectrometry of Polar, Urinary Metabolites and Metabolic Conjugates." In: LC-MS: Applications in Agricultural, Pharmaceutical, and Environmental Chemistry, M Brown, Ed., ACS Symposium Series No. 420, American Chemical Society, Washington, DC, Chapt. 17, pp. 253-269. 1990
- 108. L Goldman, D Hayward, J Flattery, M Harnly, D Patterson, L Needham, D Siegal, R Chang, R Stephens, and K Kizer, "Serum, Adipose and Autopsy Tissue PCCD and PCDF levels in People Eating Dioxin Contaminated Beef and Chicken Eggs," Chemosphere 19, 841-848, 1989
- 109. D Hayward, J Charles, C Voss de Bettancourt, S Stephens, R Stephens, P Papanek, L Lance, and C Ward, "PCDD and PCDF in Breast Milk as Correlated with Fish Consumption in Southern California," Chemosphere 19 (1-6), 455-468, 1989
- 110. RR Chang, D Hayward, L Goldman, M Harnly, J Flattery, and RD Stephens, "Foraging Farm Animals as Biomonitors for Dioxin Contamination," Chemosphere 19, 481-486, 1989
- 111. Kimbrough DE, and JR Wakakuwa, "Acid Digestion for Sediments, Sludges, Soils, and Solid Wastes. A proposed Alternative to EPA SW 846 Method 3050."; Envir Sci & Techn, 23, 898-900, 1989.
- 112. F Brown and W Draper; "Separation of Phenols and their Glucuronide and sulfate Conjugates by Anion-Exchange Liquid Chromatography" J of Chromatography, 479, pp.441-444, 1989
- 113. W Draper, F Brown, R Bethem, M Mille; Thermospray MS and MS/MS of Polar, Urinary Metabolites and Metabolic Conjugates. Biomedical & Envir Mass Spectrometry, 18, 767-774, 1989
- 114. W Draper, J Phillips, M Harnly, R Stephens; Assessing Environmental Contamination from a Pentachlorophenol Fire: Screening Soils for Octachlorodibenzodioxin. Chemosphere, 17, 1831-50, 1988
- 115. MS Iskander, N Yacoub, A Holden, C Smith, RD Stephens. "Comparative Study of Preparative and Analytical Techniques for the Determination of Selenium in Water, Sediment and Vegetation Matrices". Waste Testing and Quality Assurance, ASTM STP 999. D Friedman, Ed., American Society for Testing and Materials, Philadelphia, 1988
- 116. W Draper and N Wolfe. "Abiotic Processes in the Degradation of Pesticides in Natural Waters." In: Pesticide Science and Biotechnology, R Greenhalgh and TR Roberts, eds. Proceedings of the 6th IUPAC Congress of Pesticide Chemistry, Blackwell Scientific Publications, Oxford, pp 425-432, 1987
- 117. W Draper, R Stephens, and L Ruzo. "Photochemical Surface Decontamination: Application to a Polychlorinated Biphenyl Spill Site." In: Solving Hazardous Waste Problems, edited by J. Exner, ACS Symposium Series No. 338, American Chemical Society, Washington, DC, pp 350-366. 1987

- 118. YY Wang, CP Flessel, LR Williams, K Chang, MJ DiBartolomeis, B Simmons, H Singer, and S Sun.

 "Evaluation of Guidelines for Preparing Wastewater Samples for Ames Testing," in Short-Term Bioassays in the Analysis of Complex Environmental Mixtures Vol. V: , S Sandhu, DM DeMarini, MJ Mass, MM Moore, and JL Mumford, Eds., pp. 67-87, 1987
- 119. W Draper. "Quantitation of nitro- and dinitropolycyclic aromatic hydrocarbons in diesel exhaust particulate". Chemosphere, 15: 437, 1986
- 120. L Ruzo and W Draper. "Practical Techniques for Mass Spectrometric Analysis of Pesticides and their Degradation Products." In: Practical Methods for the Analysis of Pesticides, G Zweig and J Sherma, Eds., Academic Press, Orlando, Florida, pp 133-192, 1986.
- 121. W Draper. "Measurement of Quantum Yields in Polychromatic Light: Dinitroaniline Herbicides." In: Photochemistry of Environmental Aquatic Systems, W Cooper and R Zika, eds; ACS Symposium Series No. 327, American Chemical Society, Washington, DC, pp 268-280. 1986